=> FIL PNTTEXT WPIDS COST IN U.S. DOLLARS

SINCE FILE ENTRY TOTAL SESSION

FULL ESTIMATED COST

1.68 1.68

FILE 'EUROPATFULL' ENTERED AT 16:16:20 ON 24 JUN 2003 COPYRIGHT (c) 2003 WILA Verlag Muenchen (WILA)

FILE 'PATDPAFULL' ENTERED AT 16:16:20 ON 24 JUN 2003 COPYRIGHT (C) 2003 DPMA

FILE 'PCTFULL' ENTERED AT 16:16:20 ON 24 JUN 2003 COPYRIGHT (C) 2003 Univentio

FILE 'RDISCLOSURE' ENTERED AT 16:16:20 ON 24 JUN 2003 COPYRIGHT (C) 2003 Kenneth Mason Publications Ltd.

FILE 'USPATFULL' ENTERED AT 16:16:20 ON 24 JUN 2003
CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 16:16:20 ON 24 JUN 2003 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'WPIDS' ENTERED AT 16:16:20 ON 24 JUN 2003 COPYRIGHT (C) 2003 THOMSON DERWENT

=> e chopp m/in

	- · ·	
' IN	' IS NOT A VALI	D EXPAND FIELD CODE FOR FILE 'RDISCLOSURE'
E1	1	CHOPP JOSEPH A NEW LENOX ILLINOIS 60451 US/IN
E2	2	CHOPP JR JOSEPH A/IN
E3	7>	CHOPP M/IN
E4	8	CHOPP MICHAEL/IN
E5	1	CHOPP MICHEAL/IN
E6	2	CHOPP PETER G/IN
E7	1	CHOPP T J/IN
E8	1	CHOPP TIMOTHY J/IN
E9	2	CHOPPA/IN
E10	1	CHOPPA P/IN
E11	2	CHOPPA PAUL/IN
E12	1	CHOPPA R/IN
The	indicated fiel	d code is not available for EXPAND in this

The indicated field code is not available for EXPAND in this file. To see a list of valid EXPAND field codes, enter HELP SFIELDS at an arrow prompt (=>).

=> s e3-e5

'IN' IS NOT A VALID FIELD CODE

. 16 ("CHOPP M"/IN OR "CHOPP MICHAEL"/IN OR "CHOPP MICHEAL"/IN)

> s 14 AND ?PROGESTERONE

1 L4 AND ?PROGESTERONE

=> d ibib

 L_5 ANSWER 1 OF 1 WPIDS (C) 2003 THOMSON DERWENT

ACCESSION NUMBER: 2002-405243 [43]

DOC. NO. CPI:

C2002-113825

TITLE:

Treatment of a traumatic central nervous system injury

involves the use of a composition comprising

progesterone.

DERWENT CLASS:

INVENTOR(S):

HOFFMAN, S W; STEIN, D G

PATENT ASSIGNEE(S):

(HOFF-I) HOFFMAN S W; (STEI-I) STEIN D G; (UYEM-N) UNIV

EMORY 96

B01

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK $_{\rm LA}$ ------

WO 2002030409 A2 20020418 (200243)* EN 52

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ

NL OA PT SD SE SL SZ TR TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA

US 2002072509 A1 20020613 (200243) AU 2002011612 A 20020422 (200254)

APPLICATION DETAILS:

PATENT NO KIND APPLICATION DATE	TE
US 2002072509 A1 Provisional US 2000-239505P 200 Provisional US 2000-245798P 200 US 2001-973375 200	011010 001011 001103 011009

FILING DETAILS:

PATENT NO KIND PATENT NO -----AU 2002011612 A Based on WO 200230409

PRIORITY APPLN. INFO: US 2001-973375 20011009; US 2000-239505P 20001011; US 2000-245798P 20001103